

TARASOV, P., inzh.

Man soars on wings. Starsh.-serzh. no.2:35 F '61.
(Gliders (Aeronautics))

(MIRA 14:7)

TARASOV, P., inzhener-podpolkovnik

Building a road in a swamp. Voen.vest.40 no.10:73-74 0 '60.
(MIRA 14:5)

(Road construction)

TARASOV, P., inzh.-podpolkovnik

Clearing cross-country routes in winter. Voen. vest. 40
no. 3:97 Mr '61. (MIRA 14:2)
(Military roads)

TARASOV, P.

USSR/Electronics - Cathode ray tubes

Card 1/1 Pub. 89 - 16/29

Authors : Tarasov, P.

Title : Cathode-ray tube 40LK1B (40ЛК1Б)

Periodical : Radio 9, 39-40, Sep 1954

Abstract : A cathode ray tube of the "40LK1B" type is described. The parameters and the characteristic diagrams of the tube are included. Table; diagrams; graphs.

Institution : ...

Submitted : ...

KONSON, A.S.; TARASOV, P.I.; TOPOROV, M.F.

Principal technological and economic indices of television studio
transmitting equipment. Elektrosviaz' 18 no.10:66-70 0 '64.
(MIRA 17:12)

TAMASOV, I. I.

"Helping the Amateur Designer," Radio, No. 12, 1949; "How to Build a Rectifier" (52),
1949.

TARASOV, P.M.

Materials on electric traumatism. Sov. med. 18 no.12:21-25 D '54.

1. Iz kliniki obshchey khirurgii (zav. prof. A.N.L'vov) Chelyabinskogo meditsinskogo instituta na base gorodskoy bol'ницы (glavnyy vrach Yu.A.Kaneneva)

(ELECTRICITY, injurious effects
pathol. of electric inj.)

full name probably Petr Mikhaylovich TARASOV. SO: BR Rqst # 750,046, 24 Jan 57

TARASOV, P.M., dotsent; EBERT, L.Ya., doktor med.nauk

Work of a medical institute in introducing scientific advances into
practice. Zdrav. Ros. Feder. 5 no.5:14-16 My '61. (MIRA 14:5)

1. Iz Chelyabinskogo meditsinskogo instituta.
(CHELYABINSK MEDICAL COLLEGES)

TARASOV, P.P., starshiy inzh.

You can learn something from instructor S.S. Didenko. Transp.
stroi. 11 no.8:16 Ag '61. (MIRA 14:9)

1. Barnaul'skaya normativno-issledovatel'skaya stantsiya
Orgtransstroya.
(Barnaul—Construction industry—Technological
innovations)

SARANCHUKOV, V.F.; TARASOV, P.P.

The ADTS-2 unit at the construction project. Transp. stroi.
(MIRA 16:3)
13 no.2:7-8 F '63.

1. Instruktor Barnau'skoy normativno-issledovatel'skoy
stantsii Orgtransstroya (for Saranchukov). 2, Zamestitel'
nachal'nika Barnaul'skoy normativno-issledovatel'skoy
stantsii Orgtransstroya (for Tarasov).
(Railroads—Earthwork)
(Soil binding)

SHAPROV, Mikhail Fedorovich; TARASOV, P.H., red.; SOKOL'SKAYA, Zh.M.,
red.izd-va; KARASIK, N.P., tekhn.red.

[Water treatment for boilers of locomotives for narrow-gauge
railroads] Vodopodgotovka dlia kotlov parovozov uzkokoleinykh
zheleznykh dorog. Moskva, Goslesbumizdat, 1958. 219 p.
(MIRA 12:3)

(Locomotive boilers)

(Feed-water purification)

TARASOV, Pavel Rodionovich; MAKSAKOV, V.G., red.; PLESKO, Ye.P.,
red.izd-va; KUZNETSOVA, A.I., tekhn.red.

[Maintenance and repair of narrow-gauge locomotives of
logging railroads] Remont uskokoleinykh parovozov na pred-
priatiiskh lesnoi promyshlennosti. Moskva, Goslesbumizdat,
(MIRA 14:4)
1960. 219 p.
(Railroads, Narrow-gauge)
(Locomotives--Maintenance and repair)

TARASOV, P. V.

TARASOV, P. V. - Inzh. i, KORCHAGIN, A. A. - Inzh., SAMAROV, I. G. - Avkh, GALKIN, N. I. - St. Nauchn., FILIPOV, A. V. - Chl.-Korr. Akademii Arkhitektury SSSR Prof.

Nauchno-issledovatel'skiy institut stroi-tel'noy tekhniki Akademii arkhitektury SSSR

Tipy keramicheskikh izdeliy, tekhnologiya ikh izgotovleniya i metody krepleniya
Page 100

SO: Collection of Annotations of Scientific Research Work on Construction, completed in 1950, Moscow, 1951

TARASOV, P.V.; SHEVALEV, G.M., red.; GONCHAR, G., tekhn. red.

[Wealth of the Maritime Territory] Bogatstva Primorskogo kraia.
Vladivostok, Primizdat, 1947. 49 p. (MIRA 14:8)
(Maritime Territory--Natural resources)

PHASE I BOOK EXPLOITATION

757

Bykov, Leonid Tikhonovich; Yegorov, Mikhail Spiridonovich, and Tarasov, Pavel Vasil'yevich

Vysotnoye oborudovaniye samoletov (High-altitude Aircraft Equipment) Moscow, Oborongiz, 1958. 392 p. 7,000 copies printed.

Reviewer: Grishanov, N. G., Engineer-Colonel, Candidate of Technical Sciences; Ed.: Petrova, I. A.; Tech. Ed.: Rozhin, V. P.; Managing Ed.: Sokolov, A. I.

PURPOSE: This is a textbook approved by the Ministry of Higher Education of the USSR for the course "High-altitude Aircraft Equipment" at VTUZes. It may also be useful to engineers and scientific workers specializing in that field.

COVERAGE: The book describes the principles of construction, basic theories, and engineering design methods for the apparatus used in pressurized aircraft cabins and for oxygen equipment and presents also brief data on the physiology of high-altitude flight. The book mentions designers who made important contributions to the development of pressurized cabins and oxygen equipment, including V. A. Chizhevskiy (1931), A. Ya. Shcherbakov (1934-36), V. K. Gribovskiy (1936),

Card 1/2

High-altitude Aircraft Equipment

757

N. N. Polikarpov, M. N. Petrov, V. M. Petlyakov (1939, 1942), V. M. Nenashev (1939-45), etc. The authors express their gratitude to Engineer P. I. Zhitenev for his aid with section 5.4 to Chapter V. There are 10 Soviet references.

TABLE OF CONTENTS:

Preface	3
Symbols	5
Introduction	8
Ch. I. Atmospheric, Physiological, and Hygienic Conditions of High-altitude Flight	13
1.1. General information regarding the earth's atmosphere	13
1. Structure of the atmosphere	13
2. Composition of the air	17
3. Standard atmosphere	19

Card 2/ 2

TARASOV, P.V.

High Altitude Aircraft Equipment, by L.T. Bykov,
M.S. Yegorov and P.V. Tarasov. New York, London, Per-
gamon Press, 1961.

xv, 430 p. illus., diagrs, graphs, tables.

Translated from the original Russian: Vysotnoye
Oborudovaniye Samoletov, MoscIw, 1958.

References: p. 430.

TARASOV, P.V.; TURETSKIY, V.S.

Efficiency of building an electric power station to serve an entire district on the basis of Raychikhi coal. Soob.DVFAU SSSR no.10:203-209 '59.
(MIRA 13:11)

1. Dal'nevostochnyy filial imeni V.L.Komarova Sibirsckogo otdeleniya AN SSSR.

(Raychikhinsk--Electric power stations)
(Amur Valley--Electric power)

TARASOV, P.V.; TURETSKIY, V.S.

Efficiency and possibility of open-pit coal mining in the Maritime Territory
Soob.DVFAN SSSR no.10:211-216 '59. (MIRA 13:11)

1. Dal'nevostochnyy filial imeni V.L.Komarova Sibirekogo otdeleniya
AN SSSR.
(Maritime Territory—Coal mines and mining)

TARASOV, P.V.; TURITSKIY, V.S.

Economic feasibility of transmitting power from the Raychikhinsk
District Power Station to Khabarovsk and Komsomol'sk. Soob. DVFAK
SSSR no.10:217-223 '59. (MIRA 13:11)

1. Dal'nevostochnyy filial imeni V.L.Komarova Sibirs'kogo otdeleniya
AN SSSR.

(Amur Valley--Electric power)

TARASOV, P.V.; TURETSKIY, V.S.

Taking into account investments towards providing a fuel supply in determining the cost of building thermal electric power stations in the Far East. Soon.DVTFAN SSSR no.12:67-69 '60. (MIRA 13:11)

1. Dal'nevostochnyy filial imeni V.L.Komarova Sibirskogo otdeleniya AN SSSR.

(Electric power stations)

TARASOV, R.M., master

Our method of maintenance and repair of centrifugal oil filters.
Elek. i tepl. tiaga 5 no.12:14 D '61. (MIRA 15:1)

1. TSekh toplivnoy apparatury depo Kartaly Yuzhno-Ural'skoy
dorogi.
(Diesel locomotives—Maintenance and repair)
(Filters and filtration)

TARASOV, R.P.

New species of spurge from Turkmenistan. Izv. AN Turk. SSR no. 2:83 '51.
(MLRA 6:8)

1. Botaniko-rasteniyevodcheskiy institut Turkmeneskogo filiala Akademii nauk
SSSR. (Turkmenistan--Milkweed) (Milkweed--Turkmenistan)

NECHAYEVA, N.T.; TARASOV, R.P.

Botanical papers of the Academy of Sciences of the Turkmen SSR in 1951-1952. Bot. zhur. 38 no.2:307-310 Mr-Ap '53. (MLRA 6:6)

1. Akademiya nauk Turkmenской ССР. (Turkmenistan--Botanical research)

M

CODE NAME : USSR
CARRIER : Cultivated Plant. Medicinal. Essential Oil
BEARING : Bearing. Toxins. 1893
REF. NO.: Ref Zhur-Biologiya, No.1, 1959, No. 1893

ANALYST : Tarasov, R.P.
INST. :

EXCERPT : Toxins from *Anabasis Aphyllia*

ORIG. IJS. : Turkmenistanyň she khochalırgy, 1956, No.1,
39-91 (turam.) S. kh. Turkmenistana, 1958,
No.1, §1-33

ANALYST : At Tashauzkyä Oblast (Turkmenia) the
industrial plantings of *Anabasis aphyllia*
take up 60 thousand hectares. In May
and June the dry young twigs and the shoots
of the mature plants contain 3%, in June
and August 2.5, in September 1.5 and in
October 1% anabasin. The frost-killed
branches contain oil in all several teeths
of a percent of anabasin. Recommendations
are given for preparing decoctions and in-
fusions of anabasin locally for use in
1/2

CARD: * In perennial lignified branches of the

plant there is still some anesthesia.

COUNTRY :
COUNTRY :

PERIODICAL : Ref. *Plant-Biology*, No. 1, 1959, Pg. 1893

AUTHOR :
LINE 2 :

LINE 3 :

CITY, PROV. :

ABSTRACT : controlling agricultural pests. by I.K.
Fortunato

CARD: 2/2

SOV/165-58-6-16/24

AUTHOR: Tarasov, R.P.

TITLE: Reckoning Method for Bush Plants in Thinned-Out Desert Groupings

PERIODICAL: Izvestiya Akademii nauk Turkmeneskoy SSR, 1958, Nr 6, pp 102-103
(USSR)

ABSTRACT: For purpose of saving work it is proposed to replace the usual square meter type of reckoning method by reckoning in triangles, whose surfaces could be determined by reckoning according to the principle of the analogue triangles, using the simplest measuring elements (string, ruler, paces). There is 1 photo.

ASSOCIATION: Institut botaniki AN Turkmeneskoy SSR (Botanical Institute of AS of the Turkmenian SSR)

SUBMITTED: March 1, 1958

Card 1/1

30(1)

SOV/26-59-3-33/47

AUTHOR: Tarasov, R. P., Candidate of Biological Sciences (Ashkhabad)

TITLE: A Giant Broomrape

PERIODICAL: Priroda, 1959, Nr 3, p 116 (USSR)

ABSTRACT: This is a short description of a peculiar parasite and rather decorative plant - the *Cistanche flava* - often found in the sands of Kara-Kum and belonging to the species of the broomrapes. As a host of *Calligonum*, the *Cistanche* parasite that may attain a height of up to 2 m, deprives the *Calligonum* of its water reserves. This may lead to the eventual complete desiccation of the *Calligonum* concerned. Since *Cistanche* releases millions of minute wind-carried seeds, the parasite may become a real threat to certain areas. There is 1 photograph.

ASSOCIATION: Institut botaniki Akademii nauk Turkmeneskoy SSR (Institute of Botany of the Academy of Sciences, Turkmen SSR)

Card 1/1

TARASOV, R.P.

Experiments with tragacanth culture in the Turkmenian S.S.R.
Trudy Bot. inst. Ser. 6 no. 7: 362-368 '59. (MIRA 13:4)

1. Institut biologii AN Turkmeneskoy SSR, Ashkhabad.
(Turkmenistan--Milk vetches)

TARASOV, S.A.

Paleontological basis for Cenozoic sediments in Kirghizia.
Mat. po geol. Tian'-Shania no.4:128-134 '64.

(MIRA 17:10)

TARASOV, S.A.

Training museum of the Department of Anatomy of the P.F.lesgaf of the Order of Lenin and Order of the Red Banner State Institute of Physical Culture. Arkh. anat., gist. i embr. 8:104-108 '63.

(MIRA 17:12)

1. Kafedra anatomi (zav. -prof. A.A.Smirnov) Gosudarstvennogo ordena Lenina i Ordona Krasnogo Znameni instituta fizicheskoy kul'tury imeni P.F.Lesgafta, Leningrad.

~~TARASOV, S.A.~~

AFONIN, K.B.; BURTSEV, K.I.; BYSTROV, S.N.; VINETS, G.B.; VODNEV, G.G.; VORONIN, A.S.; GEVLICH, A.S.; GRYAZNOV, N.S.; GUDIM, A.F.; GUSYATINSKIY, M.A.; DVORIN, S.S.; DIDENKO, V.Ye.; DMITRIYEV, M.M.; DONDE, M.M.; DOROGOBID, G.M.; ZHDANOV, G.I.; ZAGORUL'KO, A.I.; ZELEMETSKIY, A.G.; IVASHCHENKO, Ya.H.; KAFTAN, S.I.; KVASHA, A.S.; KIREYEV, A.D.; KLISHEVSKIY, G.S.; KOZYREV, V.P.; KOLOBOV, V.N.; LGALOV, K.I.; LEYTMIS, V.A.; LERNER, B.Z.; LOBODA, N.S.; LUBINETS, I.A.; MANDRYKIN, I.I.; MUSTAFIN, F.A.; MIROVSKIY, N.Ch.; MKFEDOV, V.A.; OBUKHOVSKIY, Ya.M.; PRUTSEV, M.A.; PETROV, I.D.; PODOROZHANSKIY, M.O.; POPOV, A.P.; RAK, A.I.; REVYAKIN, A.A.; ROZHKOV, A.P.; ROZENGAUZ, D.A.; SAZONOV, S.A.; SIGALOV, M.B.; STOMAKHIN, Ya.B.; TARASOV, S.A.; FILIPPOV, B.S.; FRIDMAN, N.K.; FRISHBERG, V.D.; KHAR'KOVSKIY, K.V.; KHOLOPTSEV, V.P.; TSAREV, M.N.; TSOGLIN, M.E.; CHERNYY, I.I.; CHERTOK, V.T.; SHELKOV, A.K.

Samuil Berisovich Bamme. Keks i khim. no. 6:64 '56.
(Bamme, Samuil Berisovich, 1910-1956)

(MLR 9:10)

KOROBENNIKOV, M.F., inzh.; TARASOV, S.A., inzh.

Improvement of the production of woodpulp. Bum. prom. no.2:18-
20 F '64. (MIRA 17:3)

1. Voloshskiy tsellulyuloznyy zavod.

TARASOV, S. A., Cand of Bio Sci -- (diss) "Growth Changes of the
Skeleton and Limbs of a Dog. (Roentgenoanatomical Study),"
Leningrad, 1959, 17 pp (Leningrad Veterinary Institute)
(KL 4-60, 117)

TARASOV, S.A.

Roentgenographic estimation of age in mammals. Zool. zhur.
39 no. 10:1560-1567 0 '60. (MIRA 13:11)

1. Department of Roentgenology and Radiology, Leningrad
Veterinary Institute.

(Age) (Bones--Radiography)
(Dogs--Anatomy)

TARASOV, S.A., veterinarnyy vrach

X-ray diagnosis in small animals. Veterinariia 38 no.8:61-62
Ag '61 (MIRA 18:1)

1. Leningradskaya veterinarnaya poliklinika melkikh zhivotnykh.

TARASOV, S.A. (Moskva)

Use of digital computers in network planning and administration. Izv. AN SSSR. Tekh. kib. no.5:108-112 '65.

(MIRA 18:11)

TARASOV, S.A.

Characteristics of the development of the skeleton in *Lagurus*
lagurus Pall. and *Stenocranius gregalis* Pall. *Zool. zhur.* 44
no. 9:1376-1381 '65. (MIRA 18:10)

1. Kafedra rentgenologii i radiologii Leningradskogo veterinarnego
instituta.

L 45118-66 EWT(1)/EMP(m) IJP(c) WW
ACC NR: AT6023760

SOURCE CODE: UR/3149/66/000/003/0232/0241

AUTHOR: Isatayev, S. I.; Tarasov, S. B.

ORG: Kazakh State University im. S. M. Kirov (Kazakhskiy gosudarstvennyy universitet)

TITLE: Electron beam spectrometer for study of the spectra of turbulent pulsations in flows

SOURCE: Alma-Ata. Kazakhskiy nauchno-issledovatel'skiy institut energetiki. Problemy teploenergetiki i priklednoy teplofiziki, no. 3, 1966, 232-241

TOPIC TAGS: turbulent flow, spectrometer

ABSTRACT: Industrial frequency analyzers of the ASChKh-1 type have a working frequency range from 20 to 20,000 cycles, which is appropriate for the study of turbulent pulsations in flows. However, it is known that the spectral function of turbulent pulsations falls sharply toward the high frequency side; therefore, the indications of an analyzer which has a uniform amplification over the whole spectrum do not give a sharp picture at high frequencies. The article shows details of the electrical circuits of a newly developed unit which overcomes this shortcoming (See Fig. 1).

Card 1/2

L 45118-66

ACC NR: AT6023760

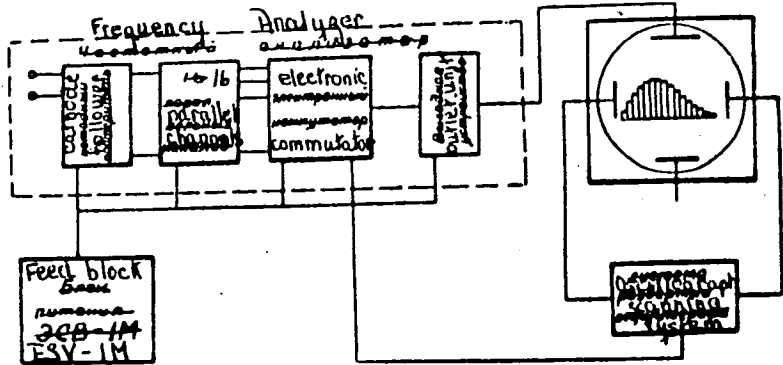


Fig. 1. Block diagram of electron beam spectrometer
In addition to the electric circuits, the article gives a table showing
the resonance frequencies of the band filters for the 16 different
channels. Orig. art. has: 3 figures and 1 table.

SUB CODE: 20/ SUBM DATE: none/ ORIG REF: 003

Card 2/2 mjs

TARASOV, Stepan Fedorovich; KAZAKOV, N., red.

[Sugar beet as a strong crop] Sakharnaia svekla - mogu-
chaia kul'tura. Smolensk, Smolenskoe knizhnoe izd-vo,
n.d. 22 p. (MIRA 17:7)

1. Glavnyy agronom plemzavoda im. Kominterna, Smolenskoy
oblasti (for Tarasov).

TARASOV, S.I.

Using autotransformers to supply power to outlying users. Prom.
energ. 11 no.10:38 0 '56. (MLRA 9:11)

1. Mytishchinskiy mashinostroitel'nyy zavod.
(Electric transformers) (Electric power distribution)

TARASOV, S.I.

Do motors need protection during two-phase operation?

Prom.energ.11 no.12:32-33 D '56.

(MIRA 10:1)

1. Nachal'nik energobyuro Mytishchinskogo mashinostroitel'nogo za-voda.

(Electric motors)

AUTHOR: Tarasov, S. I. 94-13-7-7/25

TITLE: Experience with Automatic Flow Control of Cooling Water in a Hardening Bath (Opyt avtomaticheskogo regulirovaniya raskhoda okhlazhdayushchey vody v prototchnoy zakalochnoy vanne)

PERIODICAL: Promyshlennaya Energetika, 1958, Vol 13, Nr 7, pp 14-16 (USSR)

ABSTRACT: Industrial consumption of cooling water is often excessive because the flow is not regulated and this wastes power on pumping. At the Mytishchi Engineering Works the consumption of cooling water in a flow type hardening bath was reduced by 80% by the use of automatic control depending on the temperature. This corresponds to an economy of 50 000 kWh per year. A schematic diagram of the installation is given. A thermal relay is installed near the outlet pipe of the hardening bath and operates a hydraulic valve on the water supply line. When hot parts are put in the bath the discharge water temperature rises and more cold water is delivered. The construction of the equipment is described in detail. The operating part of the

Card 1/2

94-13-7-7/25

Experience with Automatic Flow Control of Cooling Water in a Hardening Bath

thermal relay is a reconstructed automotive thermostat. Information is given about the installation and adjustment of the automatic equipment. It is found that when hot parts weighing 600 kg are put in the bath the hydraulic valve opens in 6 - 8 seconds. The cooling water is allowed to heat to a temperature of 40°C and if large quantities of heat are produced at this temperature it may be possible to make use of it.

There is one figure.

ASSOCIATION: Mytishchinskiy mashinostroitel'nyy zavod
(Mytishchi Engineering Works)

Card 2/2

1. Industrial plants - USSR
2. Water - Consumption
3. Control systems - Applications

TARASOV, S.I.; ORLOVA, I.A., red.

[Resonance method for measuring the magnetic flux increment in pulsed alternating magnetization of cores]
Rezonansnyi sposob izmereniiia prirashchenii potoka magnitnoi induktsii pri impul'snom peremagnichivaniu ser-dechnikov. Moskva, Vychislitel'nyi tsentr AN SSSR, 1964. 23 p. (MIRA 17:5)

TARASOV, S.M., inzhener; SOKOLOVSKIY, S.V., inzhener.

Efficient blade shapes - a method of increasing scraper efficiency. Mekh.
stroi. 10 no.9:3-6 S '53. (MLR 6:8)
(Scrapers)

TARASOV, S.M.).

KIZRYAKOV, N.I., inzhener; SOKOLOVSKIY, S.V., inzhener; TARASOV, S.M.,
inzhener.

Widening the dozer blade as a means of increasing the D-271 bulldozer's
productivity. Mekh.stroi.12 no.3:28-30 Mr '55. (MLRA 8:4)
(Bulldozers)

TARASOV, S.M., inzhener.

Clearing packed and frozen snow from road surfaces with the D-144
road grader. Mekh.stroi. 13 no.2:28-29 F '56. (MLRA 9:5)
(Snow removal)

FEDOROV, D.I., kand.tekhn.nauk; NEDOREZOV, I.A., kand.tekhn.nauk;
PLESHKOV, D.I., kand.tekhn.nauk; TARASOV, S.M., inzh.;
SOKOLOVSKIY, S.V., inzh.

Which scraper is better. Stroi. i dor. mash. 6 no.6:13-17 Je
'61. (MIRA 14:7)
(Scrapers)

TARASOV, S.M., inzh.

The new D-384 bulldozer. Stroi. i dor. mash. 7 no.7:11-12 J1 '62.
(MIRA 15:7)
(Bulldozers)

ZIMINA, M.A., inzh.; MIKHAYLIN, G.K., inzh.; TARASOV, S.M., inzh.

New D-612 scraper. Stroi. i dor. mash. 9 no. 5:10 My '64.
(MIRA 17:6)

GROMADSKIY, G.S.; KACHURIN, M.G.; TARASOV, S.N., LAPSHIN, M.G.

Consultation. Tekst.prom. 20 no.6:83-85 Je '60.
(MIRA 13:7)

1. Direktor fabriki imeni V.Slutskoy (for Gromadskiy).
2. Glavnnyy inzhener fabriki imeni V.Slutskoy (for Kachurin).
(Textile industry)

TARASOV S.P.

BABENKOV, K.F.; TARASOV, S.P.

Rural mobile ambulatorium. Sov. zdrav. 13 no.3:36-37 My-Je '54.
(MLRA 7:8)

1. Iz Kuybyshevskogo meditsinskogo instituta.
(OUTPATIENT SERVICES,
*mobile units)

TARASOV, S.P., polkovnik meditsinskoy sluzhby, professor

First-aid kit. Voen-med. zhur. no.1:89 Ja '56 (MLEA 10:5)
(MEDICAL SUPPLIES)

SOV/177-58-2-15/21

17(6,8)

AUTHORS: Chetverukhin, A.A., Colonel in the Medical Service, Tarasov, S.P., Lieutenant Colonel in the Medical Service

TITLE: Experience in Setting-Up Medical Points with the Use of a Light Type of Shelter

PERIODICAL: Voyenno-meditsinskiy zhurnal, 1958, Nr 2, pp 77-80 (USSR)

ABSTRACT: This article is devoted to description of setting up medical evacuation points in the field, using a light type of shelter described and illustrated (figs 1 and 7). The dressing section occupies 2/3 of the shelter, and the evacuation section 1/3. The equipment for both of these sections is described, and illustrated (figs 2-6). The equipment is collapsible and easily transportable. A model of the complete shelter (fig 7) is described, and its use for training purposes is described. There are 7 diagrams

Card 1/1

TARASOV, S.P. (Kyubyshev)

Portable drug kit. Med.sestra 17 no.6:34-35 Je '58 (MIRA 11:6)
(MEDICAL INSTRUMENTS AND APPARATUS)

BRAGIN, V.F.; TARASOV, S.T.

From work practices of the blast furnace shop of the "Zaporozh-
stal'" Plant. Met. i gornorud. prom. no.1462-64 Ja-F '64.
(MIRA 17:10)

TARASOV, F.T., master domennogo tsekha, zasluzhennyj metallurg UkrSSR,
BRAGIN, V.F.

Blast furance operators of the Zaporozhstal Plant share work
practices. Metallurg 10 no.2:8-9 F '65. (MIRA 38/3)

1. Zavod "Zaporozhstal", chlen "Sentral'nogo komiteta professional'-
nogo soyuza rabochikh metallurgicheskoy promyshlennosti (for
Tarasov). 2. Dnepropetrovskiy metallurgicheskiy institut (for
Bragin).

TARASOV, S. V.

23370 Mashiny dlya Pererabotki Dzhuta Inostr. Tekhnika. Tekstil. Prom-ct',
1949, No. 6, c. 12-45.

SO: LETOPIS NO. 31, 1949

TARASOV, S. V.

Flax

For the better utilization of flax fiber. Tekst. prom., No. 2, 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1952 Uncl.

SOBOLEV, G.A.; TARASOV, S.V., retsenzent.

[Working principles, assembly, repair, and adjustment of flax-spinning machines for wet spinning] Ustroistvo, montazh, remont i naladka 1'no-priadil'nykh mashin sistemy mokrogo priadeniya. Moskva, Gos. nauchno-tekhn. izd-vo Ministerstva promyshlennykh tovarov shirokogo perebleniia SSSR, 1953. 170 p.
(Spinning machinery)

TALASOV, S. V.

Dissertation: "Emplements for Preparing Short-Flax Fiber and Combings for Spinning."
Cand Tech Sci, Moscow Textile Inst, 6 May 54. (Vechernaya Moskva, Moscow, 26 Apr 54)

SO: SUM 243, 19 Oct 1954

6

TARASOV S.V.

OBUDOVSKIY, P.N., inzherer; POKACHEV, A.K., inzhener; TARASOV, S.V.;
NOVODVORSKAYA, I.P.

Let us discover and exploit to the fullest extent internal production potentials. Tekst.prom. 14 no.9:4-10 5 '54. (MLRA 7:11)

1. Glavivkhlopprom (for Obudovskiy and Podachev). 2. Smenny master krasil'nogo tsekha Moskovskoy shelkootdelochnoy fabriki im. Sverdlova (for Novodvorskaya)
(Textile industry)

TARASOV, Sergey Vladimirovich; LIOZNOV, A.G., red.; EL'KINA, E.M., tekhn.red.

[Processing fibers in flax spinning plants] Podgotovka volokna
v l'nopriadil'nom proizvodstve. Moskva, Gos.nauchno-tekhn.izd-vo
M-va promyshl.tovarov shirokogo potrebleniia SSSR, 1955. 94 p.
(MIRA 12:3)

(Flax)

TARASOV, S.V., kandidat tekhnicheskikh nauk

New ring frame for wet spinning of flax. Tekst.prom.15 no.10:36-
37 0'55. (MLRA 8:12)
(Spinning machinery) (Flax)

SOBOLEV, Gleb Alekseyevich; TARASOV, S. V., rедактор; GUSHEVA, Ye. M.,
redaktor; MEDVEDEVA, L. A., tekhnicheskiy redaktor

[Structure and servicing of carding machines in linen manufacturing]
Ustroistvo i obsluzhivanie chesal'nykh mashin l'nianoi promyshlennosti. Moskva, Gos. nauchno-tekhn. izd-vo Ministerstva legkoi promyshl. SSSR, 1956. 136 p.
(Carding machines) (MLRA 9:11)

TABASOV, Sergey Vladimirovich; NEFEDOVA, T.N., retsenzent; SOKOLOVA, V.Ye.,
redaktor; MEDVEDEV, L.Ya., tekhnicheskiy redaktor

[Design and operation of flax-spinning machines] Ustroistvo i obsluzhi-
vanie priadil'nykh mashin l'nianoi promyshlennosti. Moskva, Gos.
nauchno-tekn. izd-vo Ministerstva legkoi promyshl. SSSR, 1956. 220 p.
(Flax)
(Spinning machinery) (MLRA 9:12)

TARASOV, S.V.

Automatization of weaving processes in the flax and hemp-jute industries. Tekst. prom. 16 no.1:12-14 Ja '56. (MLRA 9:4)
(Flax) (Hemp) (Machinery, Automatic) (Weaving)

TARASOV, S.V.

Booklet about efficiency workers ("Efficiency workers" by V. Nifontov. Reviewed by S.V. Tarasov). Tekst.prom. 16 no.11:70 N '56. (MIRA 9:12)
(Textile industry)

TARASOV, S.V.

Jute spinning without roving. Tekst.prom. 16 no.12:54-59 D '56.
(MLRA 10:1)

1. Zamestitel' nachal'nika Tekhnicheskogo upravleniya Ministerstva
legkoy promyshlennosti SSSR.
(Poland--Spinning) (Jute)

THIRD EDITION
REVIEWED
GINZBURG, Lev Matanovich, professor, doktor tekhnicheskikh nauk; SAL'MAN,
Semen Il'ich, kandidat tekhnicheskikh nauk; TARASOV, Sergey
Vladimirovich, kandidat tekhnicheskikh nauk; LAZAREVA, Sof'ya
Yefremovna, kandidat tekhnicheskikh nauk; FRIDMAN, Boris Nikolayevich,
kandidat tekhnicheskikh nauk; LIFSHITS, Israill' Yakovlevich,
inzhener; SOKOLOV, G.A., retsenzent; SOKOLOVA, V.Ye., redaktor;
MEDVEDEV, L.Ya., tekhnicheskiy redaktor

[Handbook on flax spinning] Spravochnik po priadeniiu l'na. Pod red.
L.N.Ginzburga. Moskva, Gos.nauchno-tekhn.izd-vo M-va legkoi promyshl.
SSSR, 1957. 667 p.
(MLRA 10:8)

1. Moscow, TSentral'nyy nauchno-issledovatel'skiy institut
promyshlennosti lubyanykh volokon.
(Linen) (Spinning)

TARASOV, S.V.

Scientific research in the bast fiber industry in 1957. Tekst.
prom.17 no.2:5-7 F '57. (MLRA 10:2)
(Textile research)

TARASOV, S.V.

TARASOV, S.V., kand.tekhn.nauk

Flax and hemp industries during forty years. Tekst.prom.17
no.11:9-12 N '57. (MIRA 10:12)
(Flax) (Hemp)

TARASOV, S.V., kand.tekhn.nauk

Prospects for expansion of assembly-line production in the
bast-fiber industry. Tekst. prom. 18 no.6:12-13 Je '58.

(MIRA 11:?)

(Assembly-line methods) (Bast)

TARASOV, S.V., kand.tekhn.nauk.

Ways of developing equipment and methods in the bast fiber industry.
Tekst. prom. 18 no.8:26-30 Ag '58. (MIRA 11:10)
(Bast)

GINZBURG, Lev Natanovich, prof.; DVERNITSKIY, Iosif Melent'yevich, inzh.;
TARASOV, S.V., retsenzent; SLUTSKOV, I.K., retsenzent; FEYMAN,
I.I., retsenzent; LYASHENKOV, I.K., retsenzent; VOLGIN, A.A.,
retsenzent; GORDEYCHIK, G.M., red.; SOKOLOVA, V.Ye., red.;
MEDVEDEV, L.Ya., tekhn.red.

[Spinning of bast fibers and the manufacture of twisted products]
Priadenie lubianykh volokon i proizvodstvo kruchenykh izdelii.
Moskva, Gos.sauchno-tekhn.izd-vo lit-ry po legkoi promyshl., 1959.
(MIRA 12:8)
549 p.

1. Kafedra priyadeniya l'na KTI (for Slutskov, Feyman, Lyashenkov,
Volgin).

(Bast) (Cordage)

TARASOV, S.V., kand.tekhn.nauk

Potentialities in the flax industries of Yaroslavl Economic
Council. Tekst.prom. 19 no.1:13-16 Ja '59. (MIRA 12:1)
(Yaroslavl Province--Flax)

TARASOV, S.V., kand. tekhn. nauk.

High draft in the wet spinning of comber wastes. Tekst. prom.
(MIRA 12:10)
19 no.5:23-25 My '59.
(Spinning machinery)

TARASOV, S.V., kand.tekhn.nauk

Prospects for the growth of labor productivity in flax
spinning. Tekst. prom. 20 no. 11:4-7 N '60. (MIRA 13:12)
(Spinning machinery) (Textile industry--Labor productivity)

PEKH, Yuliy Yul'yevich; BOL'SHAKOV, B.A., retsenzent; TARASOV, S.V.,
retsenzent; GORDEYCHIK, G.M., red.; KALININA, N.M., red.;
TRISHINA, L.A., tekhn. red.

[Flax hackling machine; arrangement, assembly, adjustment and
maintenance] L'nochesal'naia mashina; ustroistvo, montazh,
naladka i obsluzhivanie. Pereizdanie. Moskva, Rostekhizdat,
1961. 186 p. (MIRA 15:4)

(Flax processing machinery)

TARASOV, S.V., kand.tekhn.nauk; TREGUBOVA, B.L., kand.ekonomiceskikh nauk

Nonwoven fabrics made with flax fibers. Tekst. prom. 21 no.4:75-77
Ap '61. (MIRA 14:7)
(Nonwoven fabrics)

TARASOV, S.V.; SAL'MAN, S.I.; SHAROV, I.A., red.; TYURINA, A.Z., red.;
BRATISHKO, L.V., tekhn. red.

[Catalog-handbook of flax and hemp-and-jute processing equipment; spinning machinery] Katalog-spravochnik l'nianogo i pen'ko-dzhutovogo oborudovaniia; mashiny priadil'nogo proizvodstva. Moscow, 1962. 179 p. (MIRA 16:3)

1. TSentral'nyy institut nauchno-tehnicheskoy informatsii legkoj promyshlennosti. 2. Rukovoditel' pryadil'noy laboratorii TSentral'nogo nauchno-issledovatel'skogo instituta promyshlennosti lubyanykh volokn (for Tarasov). 3. Nachal'nik tekhnicheskogo otdela Vses. nauchno-issledovatel'skogo instituta legkogo i tekstil'nogo mashinostroyeniya (for Sal'man).
(Spinning machinery)

TARASOV, S.V., kand. tekhn. nauk; TREGUBOVA, B.L., kand. edonomicheskikh nauk; YEFANOVA, N.A., mladshiy nauchnyy sotrudnik; KARYAKIN, B.P., mladshiy nauchnyy sotrudnik

Trends in the efficient utilization of combing for short flax fibers and wastes. Nauch.-issl. trudy TSNIIILV 16:99-117 '62.
(MIRA 16:10)

YAKUBENKO, Z.K., mladshiy nauchnyy sotrudnik; BAKANOVA, Ye.P., mladshiy nauchnyy sotrudnik; Prinimali uchastiye: SHEYKIN, M.I., kand. tekhn.nauk; GORDON, N.B., kand.tekhn.nauk; TARASOV, S.V., kand.tekhn.nauk

Manufacture of nonwoven packing materials from short No.3 flax fibers with the gluing method. Nauch.-issl.trudy TSNIILV 17: 153-162 '62.
(MIRA 16:10)

TARASOV, S.V.

Consultation. Tekst.prom. 22 no.2:95 F '62. (MIRA 15:3)

1. Rukovoditel' laboratori pryadeniya l'na TSentral'nogo
nauchno-issledovatel'skogo institut l'nyanogo volokna.
(Textile machinery)

TARASOV, S.V., kand. tekhn. nauk, nauchnyy sotrudnik

Friction fields of rollers. Tekst. prom. 23 no. 6:26-31
Je '63, (MIRA 16:7)

1. TSentral'nyy nauchno-issledovatel'skiy institut promysh-
lennosti lubyanykh volokon (TsNIILV).
(Flax processing machinery)

SOBOLEV, Gleb Alekseyevich; TARASOV, S.V., kand. tekhn. nauk,
retsenzent; VERBITSKAYA, Ye.M., red.

[Arrangement, maintenance, repair and adjustment of spreading, drawing and roving machines in the flax industry]
Ustroistvo, obsluzhivanie, remont i nalaadka raskladochnykh,
lentochnykh i rovnichnykh mashin l'nianoi promyshlennosti.
Moskva, Legkaia industriia, 1965. 174 p. (MIRA 08:10)

TARASOV, V. V. Name, Tekhn. nauk

Flux dressing. Tekst. prom. 25 no. 4:19-24 Ap '65.

(MIRA 12(5))

1. Rukovoditel' laboratorii pryadeniya TSentral'nogo nauchno-issledovatel'skogo instituta promyshlennosti lubyannikh volokon.

TARASOV, S.V., kand. tekhn. nauk

Present state and tasks of labor productivity increase in flax spinning. Tekst. prom. 25 no.12:18-23 D '65.

(MIRA 19:1)

1. Direktor TSentral'nogo nauchno-issledovatel'skogo instituta promyshlennosti lubyanykh volokon, Moskva.

TARASOV, S.V., kand.tekhn.nauk

Calculation of specific norms for the expenditure of raw
material mixtures in the flax industry. Tekst.prom. 25
no.11:6-9 N '65. (MIRA 18:12)

1. Direktor TSentral'nogo nauchno-issledovatel'skogo instituta
lityanykh volokon.

TARASOV, S.V., otv.red.; MATVEYEVA, Ye.N., tekhn.red.

[List of wholesale prices for stones used in watches and for
technical purposes] Preiskurant optovykh tsen na chasovye i
tekhnicheskie kamni. Moskva, Mashgiz, 1949. 18 p. (MIRA 12:6)

1. Russia (1923- U.S.S.R.) Ministerstvo mashinostroyeniya i
priboistroyeniya.
(Precious stones--Prices)

TARASOV, S.V. [translator]

New machines for the processing of jute (from "Douglas Frazer"
materials). Tekst.prom. 19 no.10:85-86 0 59.
(MIRA 13:1)

(Scotland--Jute)

TMNOKV, S

Bukhгалтерskiy uchet; vneshtorgsovyykh operatsiy i v. rosy
analiza knozaystvennyy isyatelei'nosti vneshtorgsovyykh
oblyadineniy (Accounting; foreign trade operations and problems
of analyses of economic activities of foreign trade)
Moskva, Vneshtorgizdat, 1952.
213 p. Tables.

TARASOV, S.V.

[Accounting in foreign trade operations and problems in
analyzing the activity of organizations engaged in foreign
trade] Bukhgalterskii uchet vneshnetorgovykh operatsii i
voprosy analiza khoziaistvennoi deiatel'nosti vneshnetorgo-
vykh ob"edinenii. Izd. 2., dop i perer. Moskva, Vnesh-
torgizdat, 1959. 247 p. (MIRA 14:5)
(Commerce--Accounting)

TARASOV, S. V.

"Investigation of the Precision of Cutting the Wheels and Gears of a Clockwork of 0.1-0.3 mm Module." Sub 12 Nov 51, Moscow Order of the Labor Red Banner Higher Technical School imeni N. E. Bauman

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

~~SECRET//COMINT~~
TROYANOVSKIY, V.V.; TARASOV, S.V., kandidat tekhnicheskikh nauk,
retsenzent; YELISEYEV, B.L., redaktor; MICHALEVSKAYA, A.I.,
redaktor; UVAROVA, A.P., tekhnicheskiy redaktor.

[Electromechanical clocks in automobiles] Elektromekhanicheskie
chasy; avtomobil'nye. Moskva, Gos.nauchno-tekhn.izd-vo mashino-
stroitel'noi lit-ry, 1955. 74 p.
(Clocks, Electric) (MLRA 8:12)

YAKHIN, Abram Borisovich; YEFIMOV, Vladimir Petrovich; SOBOL'EV, N.P., professor; retsenzenty; TARASOV, S.Y., laureat Stalinskoy premii kandidat tekhnicheskikh nauk, retsenzenty; KASHIRINA, M.Ya., kandidat tekhnicheskikh nauk, nauchnyy redaktor; LOSINA, G.P., izdatel'skiy redaktor; ZUDAKIN, I.M., tekhnicheskiy redaktor

[Technology of instrument construction] Tekhnologiya priboro-stroeniia. Moskva, Gos. izd-vo obor. promyshl., 1955. 379 p.
(MLRA 9:8)

(Instrument industry)

TARASOV, Sergey Vasil'yevich; BEZMENOV, A.Ye., kandidat tekhnicheskikh nauk, retsentr; PRIZMNT, D.I., inzhener, redaktor; POLYAKOV, G.F., redaktor izdatel'stva; POPOVA, S.M., tekhnicheskiy redaktor

[The technology of clock manufacturing] Tekhnologija chasovogo proizvodstva. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 480 p.
(Clockmaking and watchmaking)

(MIRA 9:8)

REKOV, A.I.; MINDLIN, Ya.B., retsenzent; TARASOV, S.V., kand.tekhn.
nauk, red.; YALISEYEV, M.S., inzh., red.izd-va; EL'KIND, V.D.,
tekhn.red.

[Jewels for instruments] Pribornye kamni. Moskva, Gos.nauchno-
tekhn.izd-vo mashinostroit.lit-ry, 1959. 152 p. (MIRA 13:1)
(Bearings (Machinery)) (Instruments)